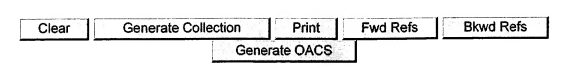
Hit List



Search Results - Record(s) 1 through 11 of 11 returned.

☐ 1. Document ID: US 6757319 B1

Using default format because multiple data bases are involved.

L7: Entry 1 of 11

File: USPT

Jun 29, 2004

US-PAT-NO: 6757319

DOCUMENT-IDENTIFIER: US 6757319 B1

TITLE: Closed loop power control for common downlink transport channels

DATE-ISSUED: June 29, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Parsa; Kourosh Riverside CT Kanterakis; Emmanuel North Brunswick NJ

US-CL-CURRENT: 375/141; 370/441



☐ 2. Document ID: US 6717975 B2

L7: Entry 2 of 11 File: USPT Apr 6, 2004

US-PAT-NO: 6717975

DOCUMENT-IDENTIFIER: US 6717975 B2

TITLE: Common packet channel

DATE-ISSUED: April 6, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kanterakis; Emmanuel North Brunswick NJ Parsa; Kourosh Riverside CT

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Golden Bridge Technology, Inc. West Long Branch NJ 02

APPL-NO: 09/ 941756 [PALM]

DATE FILED: August 30, 2001

PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATION This application is a Continuation of application Ser. No. 09/679,367 filed Oct. 5, 2000, now U.S. Pat. No. 6,301,286, which is a Continuation of application Ser. No. 09/273,508 filed Mar. 22, 1999, now U.S. Pat. No. 6,169,759, issued Jan. 2, 2001, entitled "COMMON PACKET CHANNEL," the disclosure of which is incorporated herein entirely by reference.

INT-CL: [07] $\underline{H04}$ \underline{B} $\underline{1/69}$, $\underline{H04}$ \underline{B} $\underline{7/216}$, $\underline{H04}$ \underline{L} $\underline{12/56}$

US-CL-ISSUED: 375/141; 370/342, 370/335, 370/394 US-CL-CURRENT: 375/141; 370/335, 370/342, 370/394

FIELD-OF-SEARCH: 375/130, 375/140, 375/141, 375/145, 375/146, 375/147, 370/320, 370/342, 370/335, 370/394, 370/441, 370/445

PRIOR-ART-DISCLOSED:

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4689786	August 1987	Sidhu et al.	370/255
5103459	April 1992	Gilhousen et al.	
5280472	January 1994	Gilhousen et al.	370/335
5305308	April 1994	English et al.	370/335
5329550	July 1994	Rousseau et al.	375/219
5384777	January 1995	Ahmadi et al.	370/337
5461639	October 1995	Wheatley, III et al.	370/342
<u>5491837</u>	February 1996	Haartsen	455/437
5535210	July 1996	Smolinske et al.	370/461
5537397	July 1996	Abramson	370/441
5544196	August 1996	Tiedemann, Jr. et al.	375/145
5553210	September 1996	Narayanaswami	
5600754	February 1997	Gardner et al.	704/221
5673259	September 1997	Quick, Jr.	370/342
5802465	September 1998	Hamalainen et al.	455/403
5809430	September 1998	D'Amico	455/525
<u>5825835</u>	October 1998	Kingston et al.	375/367
5841768	November 1998	Ozluturk et al.	370/335
5850602	December 1998	Tisdale et al.	455/430
5875182	February 1999	Hatzipapafotiou	370/321
5893036	April 1999	Trandai et al.	455/522
5894472	April 1999	de Seze	370/337
5103459	July 1999	Gilhousen et al.	
<u>5933777</u>	August 1999	Rahman	370/335
5943327	August 1999	Mademann	370/329
5953369	September 1999	Suzuki	375/148
5982763	November 1999	Sato	370/342
5991308	November 1999	Fuhrmann et al.	370/395.53

6009089	December 1999	Huang et al.	370/342
6026081	February 2000	Hamabe	370/335
6031832	February 2000	Turina	370/348
6038223	March 2000	Hansson et al.	370/329
6038250	March 2000	Shou et al.	375/143
6011788	April 2000	Hurst et al.	370/335
6091757	July 2000	Cudak et al.	375/130
6141337	October 2000	Uta et al.	370/350
6141373	October 2000	Scott	375/150
6144841	November 2000	Feeny	455/69
<u>6163533</u>	December 2000	Esmailzadeh et al.	370/342
<u>6169759</u>	January 2001	Kanterakis et al.	
6292471	September 2001	Cao et al.	370/252
6310868	October 2001	Uebayashi et al.	370/335
6442153	August 2002	Dahlman et al.	370/342
<u>6480525</u>	November 2002	Parsa et al.	375/141
<u>6594600</u>	July 2003	Arnoul et al.	

FOREIGN PATENT DOCUMENTS

	FOREIGN-PAT-NO	PUBN-DATE		COUNTRY	US-CL
(0 731 578	September	1996	EP	
(0731578	September	1996	EP	
(0773636	May 1997		EP	
1	773 636	May 1997		EP	
	93/18601	September	1993	WO	

OTHER PUBLICATIONS

Jongray Na "Error performance analysis of data based fast channel estimation for CDMA uplink with staggered burst pilot," 1997, IEEE, pp 2177-2181.*

Dae -Ki Hong et al., "Pilot to data channel power allocation for PCA-DS/CDMA with interference canceler", 2001, IEEE, pp 331-333.*

Sofiene Affes et al., "Pilot-assisted STAR for increasing capacity and caverage on the downlink of wideband CDMA networks," 2001, IEEE, pp 310-313.*

John S. Thompson et al., "Pilot power allocation for CDMA system with antenna arrays," 2000, IEEE, pp 424-428.*

Dong In Kim et al., "Random Assignment/Transmitter Oriented Code Scheme for Centralized DS/SSMA Packet Radio Networks," IEEE Journal on Selected Area in Communication, vol. 14, No. 8. Oct. 1996, pp. 1560-1568.

Riaz Esmalizadeh, "A New Slotted Aloha Based Random Access Method For CDMA

ART-UNIT: 2631

PRIMARY-EXAMINER: Bocure; Tesfaldet

Systems," IEEE 1997, pp. 43-47.

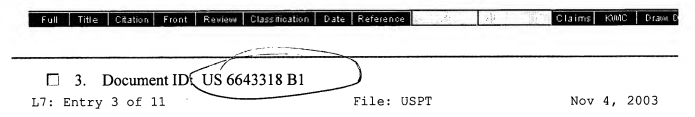
ATTY-AGENT-FIRM: McDermott, Will & Emery

ABSTRACT:

h eb b g ee ef e g ef b

An improvement to a code-division-multiple-access (CDMA) system employing spread-spectrum modulation, with the CDMA system having a base station (BS) and a plurality of remote stations. The base station has a BS-spread-spectrum transmitter and a BS-spread-spectrum receiver. A remote station has an RS-spread-spectrum transmitter and an RS-spread-spectrum receiver. The BS transmitter transmits a broadcast common-synchronization channel, which includes a frame-timing signal. The broadcast common-synchronization channel has a common chip-sequence signal, which is common to the plurality of remote stations. In response to the RS-spread-spectrum receiver receiving the broadcast common-synchronization channel, and determining frame timing from the frame-timing signal, an RS-spread-spectrum transmitter transmits an access-burst signal. The BS-spread-spectrum transmitter, responsive to the BS-spread-spectrum receiver receiving the access-burst signal, transmits an acknowledgment signal. In response to the first RS-spread-spectrum receiver receiving the acknowledgment signal, the first RS-spread-spectrum transmitter transmits a spread-spectrum signal having data.

19 Claims, 11 Drawing figures



US-PAT-NO: 6643318

DOCUMENT-IDENTIFIER: US 6643318 B1

TITLE: Hybrid DSMA/CDMA (digital sense multiple access/code division multiple access) method with collision resolution for packet communications

DATE-ISSUED: November 4, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

<u>Parsa;</u> Kourosh Riverside CT Kanterakis; Emmanuel North Brunswick NJ

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Golden Bridge Technology West Long NJ 02
Incorporated Branch

APPL-NO: 09/ 695720 [PALM]
DATE FILED: October 25, 2000

PARENT-CASE:

RELATED APPLICATION This application claims the benefit of U.S. Provisional Application No. 60/161,443, entitled "HYBRID DSMA/CDMA (DIGITAL SENSE MULTIPLE ACCESS/CODE DIVISION MULTIPLE ACCESS) METHOD WITH COLLISION RESOLUTION FOR PACKET COMMUNICATIONS" filed on Oct. 26, 1999, the disclosure of which is entirely incorporated herein by reference.

INT-CL: [07] $\underline{H04}$ \underline{B} $\underline{1/69}$, $\underline{H04}$ \underline{B} $\underline{7/216}$

US-CL-ISSUED: 375/141; 370/335 US-CL-CURRENT: <u>375/141</u>; <u>370/335</u>

FIELD-OF-SEARCH: 375/130, 375/141, 375/146, 375/147, 370/342, 370/320, 370/441,

370/329, 370/335, 455/509

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

DAM NO	TCCHE DAME	DAMENIMEE NAME	US-CL
PAT-NO	ISSUE-DATE	PATENTEE-NAME	03-CL
5103459	April 1992	Gilhousen et al.	
5280472	January 1994	Gilhousen et al.	
5384777	January 1995	Ahmadi et al.	
5461639	October 1995	Wheatley, III et al.	
5537397	July 1996	Abramson	
<u>5544196</u>	August 1996	Tiedemann, Jr. et al.	
<u>5673259</u>	September 1997	Quick, Jr.	
<u>5802465</u>	September 1998	Hamalainen et al.	
<u>5825835</u>	October 1998	Kingston et al.	
<u>5841768</u>	November 1998	Ozluturk et al.	
<u>5850602</u>	December 1998	Tisdale et al.	
5875182	February 1999	Hatzipapafotiou	
<u>5893036</u>	April 1999	Trandai et al.	
5894472	April 1999	de Seze	
5933777	August 1999	Rahman	
5943327	August 1999	Mademann	
<u>5953369</u>	September 1999	Suzuki	
5982763	November 1999	Sato	
5991308	November 1999	Fuhrmann et al.	
6009089	December 1999	Huang et al.	
6011788	January 2000	Hurst et al.	
6026081	February 2000	Hamabe	
6031832	February 2000	Turina	
6038223	March 2000	Hansson et al.	
6038250	March 2000	Shou et al.	
6041228	March 2000	Niska et al.	455/419
6163533	December 2000	Esmailzadeh et al.	370/342
6169759	January 2001	Kanterakis et al.	
6301286	October 2001	Kanterakis et al.	
6389056	May 2002	Kanterakis et al.	
6480525	November 2002	Parsa et al.	
6507601	January 2003	Parsa et al.	
	1	• •	

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO PUBN-DATE COUNTRY US-CL

003499	January 2000	WO
008908	February 2000	WO
018172	March 2000	WO
022873	April 2000	WO
057591	September 2000	WO
057663	September 2000	WO

OTHER PUBLICATIONS

"Start UMTS Services with 3G-GPRS:CPCH/FACH," Golden Bridge Technology, Innovations and Technologies, pp. 1-20 (Jun. 27, 2000).

The Common Packet Channel considered the 3.sup.rd Generation GPRS," System Engineering of Data Services in UMTS W-CDMA Systems," IST Mobile Communications Summit, Galway, Ireland, Oct. 1-4, 2000.

ART-UNIT: 2663

PRIMARY-EXAMINER: Bocure; Tesfaldet

ATTY-AGENT-FIRM: McDermott, Will & Emery

ABSTRACT:

A hybrid DSMA-CR/CDMA methodology provides efficient access to one of a group of common packet channels in a cell of a spread spectrum wireless communication network. The base station broadcasts status information as to the availability and/or available data rates for each common packet channel (CPCH) or group of CPCH channels. Each mobile station uses the status information to select an available channel and/or a channel with sufficient data rate. The mobile station then starts transmission of a series of access preambles, each of which contains a signature corresponding to the selected channel. The mobile station transmits the preambles at increasing power levels. When the base station detects a preamble transmission, the base station responds with a corresponding acknowledgment. Upon receiving this acknowledgment, the mobile station preferably selects a collision detection (CD) signature and transmits a CD preamble containing that signature. If the base station receives more that one CD preamble, it selects one and responds by sending back a corresponding CD acknowledgement. In response, the mobile station begins to send its packet data along with any closed-loop power control information over the selected CPCH channel. If the MS detects a loss of the downlink channel, the MS halts its CPCH uplink transmission. Also, during a transmission of data, the mobile station that has successfully obtained access can piggy-back data packets one after another so long as it has packets ready to send, up to a maximum limit set by the network.

29 Claims, 10 Drawing figures

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	Kilifi	C Drawd
	2011-2011-101-101-101-101-101-101-101-10								(
	4. I	Oocume	nt ID:	US 66	39936 B2					
1.7: E	ntrv	4 of 1	1			F	ile: USPT	Oct	28.	2003

US-PAT-NO: 6639936

DOCUMENT-IDENTIFIER: US 6639936 B2

TITLE: Pre-data power control common packet channel

DATE-ISSUED: October 28, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kanterakis; Emmanuel North Brunswick NJ

Parsa; Kourosh Riverside CT

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Golden Bridge Technology, Inc. West Long Branch NJ 02

APPL-NO: 10/ 096312 [PALM]
DATE FILED: March 13, 2002

PARENT-CASE:

This application is a continuation of U.S. patent application Ser. No. 09/275,010 filed Mar. 24, 1999 entitled PRE-DATA POWER CONTROL COMMON PACKET CHANNEL, now U.S. Pat. No. 6,389,056; which is a continuation in part of U.S. patent application Ser. No. 09/273,508, filed Mar. 22, 1999, entitled COMMON PACKET CHANNEL, now U.S. Pat. No. 6,169,759.

INT-CL: [07] H04 B 1/69, H04 B 7/216

US-CL-ISSUED: 375/130; 375/141, 370/342 US-CL-CURRENT: 375/130; 370/342, 375/141

FIELD-OF-SEARCH: 375/130, 375/141, 375/140, 370/342, 370/347, 370/208, 370/209, 370/337, 370/335, 370/503, 370/506, 370/512, 370/514, 370/365, 370/366, 370/445, 370/374, 455/522, 455/422

PRIOR-ART-DISCLOSED:

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5103459	April 1992	Gilhousen et al.	
5384777	January 1995	Ahmadi et al.	•
<u>5461639</u>	October 1995	Wheatley, III et al.	
5621723	April 1997	Walton, Jr. et al.	
5673259	September 1997	Quick, Jr.	
5802465	September 1998	Hamalainen et al.	
5825835	October 1998	Kingston et al.	
5841768	November 1998	Ozluturk et al.	370/335
5850602	December 1998	Tisdale et al.	
5875182	February 1999	Hatzipapafotiou	
<u>5893036</u>	April 1999	Trandai et al.	
5894472	April 1999	de Seze	
<u>5933777</u>	August 1999	Rahman	
5943327	August 1999	Mademann	

<u>5953369</u>	September 1999	Suzuki	
<u>5982763</u>	November 1999	Sato	
<u>5991308</u>	November 1999	Fuhrmann et al.	
<u>6009089</u>	December 1999	Huang et al.	
6011788	January 2000	Hurst et al.	
6026081	February 2000	Hamabe	
6028851	February 2000	Persson et al.	
6031832	February 2000	Turina	
6038223	March 2000	Hansson et al.	
6038250	March 2000	Shou et al.	
6115390	September 2000	Chuah .	
6169759	January 2001	Kanterakis et al.	375/130
6178194	January 2001	Vasic	375/136
6301286	October 2001	Kanterakis et al.	375/130
<u>6389056</u>	May 2002	Kanterakis et al.	375/130
<u>6480525</u>	November 2002	Parsa et al.	375/141
6507601	January 2003	Parsa et al.	375/141

ART-UNIT: 2631

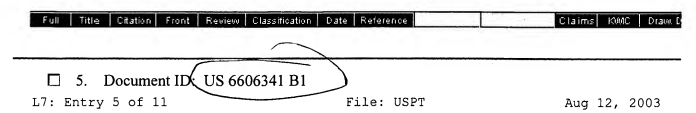
PRIMARY-EXAMINER: Bocure; Tesfaldet

ATTY-AGENT-FIRM: McDermott, Will & Emery

ABSTRACT:

A base station (BS) and a plurality of remote stations in a code-division-multiple access (CDMA) system employ spread-spectrum communication. The base station has a BS-spread-spectrum transmitter and a BS-spread-spectrum receiver. A remote station has an RS-spread-spectrum transmitter and an RS-spread-spectrum receiver. The BS transmitter transmits a broadcast common-synchronization channel, which includes a frame-timing signal. The broadcast common-synchronization channel uses a common chip-sequence signal. An RS-spread-spectrum receiver receives the broadcast commonsynchronization channel, and the RS determines frame timing from the frame-timing signal. In response, the associated RS-spread-spectrum transmitter transmits an access burst signal, including RS-preamble signals, RS-power-control signals, and RS-pilot signals, respectively, transmitted in time, at increasing power levels. The BS-spread-spectrum transmitter, responsive to the BS-spread-spectrum receiver receiving the access-burst signal, and detecting an RS-preamble signal, transmits an acknowledgment signal. In response to the first RS-spread-spectrum receiver receiving the acknowledgment signal, the first RS-spread-spectrum transmitter transmits a spread-spectrum signal having data.

19 Claims, 12 Drawing figures



US-PAT-NO: 6606341

DOCUMENT-IDENTIFIER: US 6606341 B1

TITLE: Common packet channel with firm handoff

DATE-ISSUED: August 12, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kanterakis; Emmanuel North Brunswick NJ

Parsa; Kourosh Riverside CT

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Golden Bridge Technology, Inc. West Long Branch NJ 02

APPL-NO: 09/ 304345 [PALM] DATE FILED: May 4, 1999

PARENT-CASE:

CROSS REFERENCE TO RELATED APPLICATION This application is a continuation in part of U.S. patent application Ser. No. 09/273,508, filed Mar. 22, 1999, entitled COMMON PACKET CHANNEL, now issued as U.S. Pat. No. 6,169,759 on Jan. 2, 2001 and a continuation in part of U.S. patent application Ser. No. 09/275,010, filed Mar. 24, 1999, entitled PRE-DATA POWER CONTROL COMMON PACKET CHANNEL, now issued as U.S. Pat. No. 6,389,056 on May 14, 2002.

INT-CL: $[07] \ \underline{H04} \ \underline{B} \ \underline{1/69}, \ \underline{H04} \ \underline{B} \ \underline{7/216}$

US-CL-ISSUED: 375/130; 375/141, 370/342 US-CL-CURRENT: <u>375/130</u>; <u>370/342</u>, <u>375/141</u>

FIELD-OF-SEARCH: 375/140, 375/141, 375/130, 375/146, 375/147, 370/394, 370/342, 370/335, 370/320, 370/441, 370/445, 370/446, 370/447, 370/448, 455/436, 455/437,

455/439-444, 455/509

PRIOR-ART-DISCLOSED:

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4689786	August 1987	Sidhu et al.	
5103459	April 1992	Gilhousen et al.	
5280472	January 1994	Gilhousen et al.	
5295140	March 1994	Crisler et al.	
5305308	April 1994	English et al.	
5329550	July 1994	Rousseau et al.	
5384777	January 1995	Ahmadi et al.	
5461639	October 1995	Wheatley, III et al.	
5491837	February 1996	Haartsen	
5535210	July 1996	Smolinske et al.	

<u>5537397</u>	July 1996	Abramson	
5544196	August 1996	Tiedemann, Jr. et al.	
5581707	December 1996	Kuecken	
5600754	February 1997	Gardner et al.	
5621723	April 1997	Walton, Jr. et al.	
5671218	September 1997	I et al.	
<u>5673259</u>	September 1997	Quick, Jr.	
5729542	March 1998	Dupont	
<u>5802046</u>	September 1998	Scott	
5802465	September 1998	Hamalainen et al.	
5809430	September 1998	D'Amico	
5825835	October 1998	Kingston et al.	
5841768	November 1998	Ozluturk et al.	370/335
5850602	December 1998	Tisdale et al.	
5875182	February 1999	Hatzipapafotiou	
5893036	April 1999	Trandai et al.	
5894472	April 1999	de Seze	
5933777	August 1999	Rahman	
5943327	August 1999	Mademann	
5953369	September 1999	Suzuki	
5982763	November 1999	Sato	
5991308	November 1999	Fuhrmann et al.	
6009089	December 1999	Huang et al.	
6011788	January 2000	Hurst et al.	
6026081	February 2000	Hamabe	
6028851	February 2000	Persson et al.	
6031832	February 2000	Turina	
6038223	March 2000	Hansson et al.	
6038250	March 2000	Shou et al.	
6091757	July 2000	Cudak et al.	
6115390	September 2000	Chuah	
6141337	October 2000	Uta et al.	
6141373	October 2000	Scott	
6144841	November 2000	Feeney	
6163533	December 2000	Esmailzadeh et al.	370/342
6163708	December 2000	Groe	
6169759	January 2001	Kanterakis et al.	
6256301	July 2001	Tiedemann, Jr. et al.	
6292471	September 2001	Cao et al.	370/252
6301286	October 2001	Kanterakis et al.	
6310868	October 2001	Uebayashi et al.	370/335
6366779	April 2002	Bender et al.	
6389056	May 2002	Kanterakis et al.	
6442153	August 2002	Dahlman et al.	370/342
6480525	November 2002	Parsa et al.	
6507601	January 2003	Parsa et al.	
	-		

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
0731578	September 1996	EP	
0773636	May 1997	EP	
2318256	April 1998	GB	
WO93/18601	September 1993	WO	
WO97/29596	August 1997	WO	
WO00/03499	January 2000	WO	
WO00/08908	February 2000	WO	
WO00/18172	March 2000	WO	
WO00/22873	April 2000	WO	
WO00/57591	September 2000	WO	
WO00/57663	September 2000	WO	

OTHER PUBLICATIONS

Dong In Kim et al., "Random Assignment/Transmitter Oriented Code Scheme for Centralized DS/SSMA Packet Radio Networks," IEEE Journal on Selected Area in Communication, vol. 14, No. 8, Oct. 1996, pp. 1560-1568.

Riaz Esmailzadel et al., "A New Slotted ALOHA Based Random Access Method for CDMA Systems," IEEE, ICUPC 1997, pp. 43-47.

"Start UMTS Services with 3G-GPRS:CPCH FACH," Golden Bridge Technology, Innovations and Technologies, pp. 1-20 (Jun. 27, 2000).

The Common Packet Channel Considered the 3rd Generation GPRS, System Engineering of Data Services in UMTS W-CDMA System, Galway, Ireland, Oct. 1-4, 2000.

Jongray Na, "Error Performance Analysis of Data Based Fast Channel Estimation for CDMA uplink with Staggered Burst Pilot," 1997, IEEE, pp. 2177-2181.

Dae-Ki Hong et al., "Pilot to data channel power allocation for PCA-DS/CDMA with interference canceler," 2001, IEEE, pp. 331-333.

Sofiene Affes et al., "Pilot assisted STAR for increasing capacity and caverage on the downlink of wideband CDMA networks," 2001, IEEE, pp. 310-313.

John S. Thompson et al., "Pilot power allocation for CDMA system with antenna arrays," 2000, IEEE, pp. 424-428.

U.S. patent application Ser. No. 09/273,450 filed Mar. 22, 1999.

U.S. patent application Ser. No. 09/941,756 filed Aug. 30, 2001.

ART-UNIT: 2631

PRIMARY-EXAMINER: Bocure; Tesfaldet

ATTY-AGENT-FIRM: McDermott, Will & Emery

ABSTRACT:

An improvement to a code-division-multiple-access (CDMA) system employing spread-spectrum modulation, with the CDMA system having a base station (BS) and a plurality of remote stations. The base station has a BS-spread-spectrum transmitter and a BS-spread-spectrum receiver. A remote station has an RS-spread-spectrum transmitter and an RS-spread-spectrum receiver. The BS transmitter transmits a broadcast common-synchronization channel, which includes a frame-timing signal. The broadcast common-synchronization channel has a common chip-sequence signal, which is common to the plurality of remote stations. In response to the RS-spread-spectrum receiver receiving the broadcast common-synchronization channel, and

determining frame timing from the frame-timing signal, an RS-spread-spectrum transmitter transmits an access-burst signal, which includes, RS-power-control signals, transmitted in time, at increasing power levels. The BS-spread-spectrum transmitter, responsive to the BS-spread-spectrum receiver receiving the access-burst signal, and detecting an RS-preamble signal, transmits an acknowledgment signal. In response to the first RS-spread-spectrum receiver receiving the acknowledgment signal, the first RS-spread-spectrum transmitter transmits a spread-spectrum signal having data. The BS-spread-spectrum transmitter transmits either data or power-control information to the RS-spread-spectrum receiver.

49 Claims, 18 Drawing figures

Full Title Citation Front Review Classification Date Reference Claims KMC Draw D

6. Document ID: US 6574267 B1

L7: Entry 6 of 11 File: USPT Jun 3, 2003

US-PAT-NO: 6574267

DOCUMENT-IDENTIFIER: US 6574267 B1

TITLE: Rach ramp-up acknowledgement

DATE-ISSUED: June 3, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kanterakis; Emmanuel North Brunswick NJ

Parsa; Kourosh Riverside CT

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Golden Bridge Technology, Inc. West Long Branch NJ 02

APPL-NO: 09/ 273450 [PALM]
DATE FILED: March 22, 1999

INT-CL: [07] <u>H04</u> <u>B</u> <u>1/69</u>, <u>H04</u> <u>B</u> <u>7/216</u>

US-CL-ISSUED: 375/141; 370/342 US-CL-CURRENT: 375/141; 370/342

FIELD-OF-SEARCH: 375/130, 375/141, 370/342, 370/335, 370/320, 370/321, 370/324,

370/441

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

 PAT-NO
 ISSUE-DATE
 PATENTEE-NAME
 US-CL

 5103459
 April 1992
 Gilhousen
 375/130

 5280472
 January 1994
 Gilhousen et al.

5305308	April 1994	English et al.	
5329550	July 1994	Rousseau et al.	
5384777	January 1995	Ahmadi et al.	
<u>5461639</u>	October 1995	Wheatley, III et al.	
<u>5537397</u>	July 1996	Abramson	
<u>5544196</u>	August 1996	Tiedermann, Jr. et al.	
5673259	September 1997	Quick, Jr.	
5802465	September 1998	Hamalainen et al.	
<u>5825835</u>	October 1998	Kingston et al.	
5841768	November 1998	Ozluturk et al.	
5850602	December 1998	Tisdale et al.	
5875182	February 1999	Hatzipapafotiou	
<u>5893036</u>	April 1999	Trandai et al.	
<u>5894472</u>	April 1999	de Seze	
<u>5933777</u>	August 1999	Rahman	
5943327	August 1999	Mademann	
<u>5953369</u>	September 1999	Suzuki	
<u>5982763</u>	November 1999	Sato	
5991308	November 1999	Fuhrmann et al.	
6009089	December 1999	Huang et al.	
6011788	January 2000	Hurst et al.	
6026081	February 2000	Hamabe	
6031832	February 2000	Turina	
6038223	March 2000	Hansson et al.	
<u>6038250</u>	March 2000	Shou et al.	
6091757	July 2000	Cudak et al.	
<u>6141337</u>	October 2000	Uta et al.	
6141373	October 2000	Scott	
6144841	November 2000	Feeny	
<u>6163533</u>	December 2000	Esmailzadeh et al.	370/342
6169759	January 2001	Kanterakis et al.	
<u>6256301</u>	June 2001	Gilleo et al.	
<u>6301286</u>	October 2001	Kanterakis et al.	

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
2 318 256	April 1998	GB	
WO 97/29596	August 1997	WO	

OTHER PUBLICATIONS

Dong In Kim et al., "Random Assignment/Transmitter Oriented Code Scheme for Centralized DS/SSMA Packet Radio Networks," IEEE Journal on Selected Area in Communication, vol. 14, No. 8, Oct. 1996, pp. 1560-1568.
Riaz Esmailzadeh et al. "A New Slotted ALOHA Based Random Access Method for CDMA Systems," IEEE, ICUPC 1997, pp. 43-47.

ART-UNIT: 2631

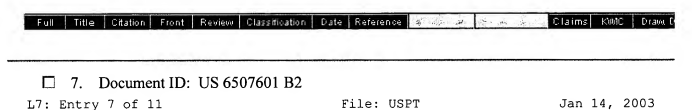
PRIMARY-EXAMINER: Bocure; Tesfaldet

ATTY-AGENT-FIRM: McDermott, Will & Emery

ABSTRACT:

An improvement to a code-division-multiple-access (CDMA) system employing spreadspectrum modulation, with the CDMA system having a base station (BS) with a BSspread-spectrum transmitter and a BS-spread-spectrum receiver, and a plurality of remote stations. Each remote station (RS) has an RS-spread-spectrum transmitter and an RS-spread-spectrum receiver. The improvement includes the steps of transmitting from the BS-spread-spectrum transmitter, a broadcast common-synchronization channel. The broadcast common-synchronization channel has a common chip-sequence signal common to the plurality of remote stations, and a frame-timing signal. The improvement includes receiving at a first RS-spread-spectrum receiver the broadcast common-synchronization channel, and determining frame timing from the frame-timing signal, and transmitting from a first RS-spread-spectrum transmitter an accessburst signal. The access-burst signal has a plurality of segments, which have a plurality of power levels. At the BS-spread-spectrum receiver the access-burst signal is received at a detected-power level. In response to receiving the accessburst signal, the BS-spread-spectrum transmitter transmits to the first RS-spreadspectrum receiver an acknowledgment signal. The first RS-spread-spectrum receiver receives the acknowledgment signal, and in response to receiving the acknowledgment signal, the first RS-spread-spectrum transmitter transmits to the BS-spreadspectrum receiver, a spread-spectrum signal having data.

29 Claims, 13 Drawing figures



US-PAT-NO: 6507601

DOCUMENT-IDENTIFIER: US 6507601 B2

TITLE: Collision avoidance

DATE-ISSUED: January 14, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Parsa; Kourosh Riverside CT
Kanterakis; Emmanuel North Brunswick NJ

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Golden Bridge Technology West Long Branch NJ 02

APPL-NO: 09/ 778955 [PALM] DATE FILED: February 8, 2001

PARENT-CASE:

RELATED APPLICATION This application claims the benefit of U.S. Provisional Application No. 60/181,200, entitled "CHANNEL ASSIGNMENT AND UE CHANNEL SELECTION METHOD" filed on Feb. 9, 2000, the disclosure of which is entirely incorporated herein by reference.

INT-CL: [07] $\underline{H04}$ \underline{B} $\underline{1/69}$, $\underline{H04}$ \underline{B} $\underline{7/216}$

US-CL-ISSUED: 375/141; 370/441 US-CL-CURRENT: 375/141; 370/441

FIELD-OF-SEARCH: 375/130, 375/141, 375/146, 375/147, 370/441, 370/433, 370/342,

370/335, 370/461, 370/445, 370/448, 455/450, 455/455

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5581707	December 1996	Kuecken	707/233
5636123	June 1997	Rich et al.	701/207
5673259	September 1997	Quick, Jr.	370/340
5802046	September 1998	Scott	370/280
5841768	November 1998	Ozluturk et al.	370/335
6163533	December 2000	Esmailzadeh et al.	370/342
6169759	January 2001	Kanterakis et al.	375/130
6256301	July 2001	Tiedemann, Jr. et al.	370/342
6366779	April 2002	Bender et al.	455/450

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
03499	January 2000	WO	
08908	February 2000	WO	
57663	September 2000	WO	

OTHER PUBLICATIONS

"Start UMTS Services With 3G-GPRS:CPCH/FACH," Golden Bridge Technology, Innovations and Technologies, Jun. 27, 2000. PP 1-20.

Kourosh Parsa, Saeed S. Ghassemzadeh, and Saied Kazeminejad, "The Common Packet Channel Considered the 3.sup.rd Generation GPRS," System Engineering of Data Services in UMTS W-CMDA Systems, IST Mobile Communications Summit, Galway, Ireland, Oct. 1-4, 2000.

ART-UNIT: 2631

PRIMARY-EXAMINER: Bocure; Tesfaldet

ATTY-AGENT-FIRM: McDermott, Will & Emery

ABSTRACT:

A code-division-multiple-access (CDMA) system provides a collision avoidance mechanism for packet communications. When mobile stations attempt to establish links with a base station, the base station selects one mobile station to transmit data over an intended uplink channel. The base station transmits a predetermined sequence, during the first frame of the data transmission over the downlink control channel that corresponds to the intended uplink channel. If several mobile stations detect or mis-perceive successful access attempts, those stations begin data transmissions via respective desired uplink channels. At the same time, the mobile stations listen for the known sequence over the various corresponding downlink channels. Upon successful detection of the known sequence, one mobile station continues transmission of its data over the intended channel. However, any contending mobile station that does not detect the known sequence on the appropriate downlink channel immediately stops its data transmission.

20 Claims, 8 Drawing figures

Full Title Citation Front Review Classification Date Reference Table 10 10 10 10 Claims KWMC Draw, D

□ 8. Document ID: US 6480525 B1

L7: Entry 8 of 11

File: USPT

Nov 12, 2002

US-PAT-NO: 6480525

DOCUMENT-IDENTIFIER: US 6480525 B1

TITLE: Second level collision resolution for packet data communications

DATE-ISSUED: November 12, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

<u>Parsa;</u> Kourosh Riverside CT Kanterakis; Emmanuel North Brunswick NJ

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Golden Bridge Technology Inc. West Long Branch NJ 02

APPL-NO: 09/ 722688 [PALM]
DATE FILED: November 28, 2000

PARENT-CASE:

RELATED APPLICATION This application claims the benefit of U.S. Provisional Application No. 60/167,852, entitled "CLOSED LOOP POWER CONTROL OF THE FORWARD ACCESS CHANNEL (FACH), DOWNLINK COMMON PACKET CHANNEL VIA UPLINK CPCH" filed on Nov. 29, 1999, the disclosure of which is entirely incorporated herein by reference.

INT-CL: [07] $\underline{H04}$ \underline{K} $\underline{1/00}$, $\underline{H04}$ \underline{B} $\underline{7/216}$

US-CL-ISSUED: 375/141; 370/342, 370/441 US-CL-CURRENT: 375/141; 370/342, 370/441

FIELD-OF-SEARCH: 375/130, 375/140, 375/141, 375/146, 375/147, 370/320, 370/335, 370/342, 370/441, 370/445, 370/447

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5103459	April 1992	Gilhousen et al.	
5280472	January 1994	Gilhousen et al.	
5295140	March 1994	Crisler et al.	
5384777	January 1995	Ahmadi et al.	
5461639	October 1995	Wheatley, III et al.	
5537397	July 1996	Abramson	
5544196	August 1996	Tiedemann, Jr. et al.	
5671218	September 1997	I et al.	
5673259	September 1997	Quick, Jr.	
5729542	March 1998	Dupont	
5802465	September 1998	Hamalainen et al.	
5825835	October 1998	Kingston et al.	
<u>5850602</u>	December 1998	Tisdale et al.	
<u>5875182</u>	February 1999	Hatzipapafotiou	
<u>5893036</u>	April 1999	Trandai et al.	
5894472	April 1999	de Seze	
5933777	August 1999	Rahman	
<u>5943327</u>	August 1999	Mademann	
5953369	September 1999	Suzuki	
<u>5982763</u>	November 1999	Sato	
5991308	November 1999	Fuhrmann et al.	
6009089	December 1999	Huang et al.	
6011788	January 2000	Hurst et al.	
6026081	February 2000	Hamabe	
6031832	February 2000	Turina	
6038223	March 2000	Hansson et al.	
6038250	March 2000	Shou et al.	
<u>6115390</u>	September 2000	Chuah	
<u>6163533</u>	December 2000	Esmailzadeh et al.	
6163708	December 2000	Groe	
<u>6169759</u>	January 2001	Kanterakis et al.	

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
003499	January 2000	WO	
008908	February 2000	WO	
018172	March 2000	WO	

022873	April 2000	WO
057591	September 2000	WO
057663	September 2000	WO

OTHER PUBLICATIONS

"Start UMTS Services with 3G-GPRS:CPCH FACH," Golden Bridge Technology, Innovations and Technologies, pp. 1-20 (Jun. 27, 2000).

The Common Packet Channel considered the 3.sup.rd Generation GPRS, System Engineering of Data Services in UMTS W-CDMA Systems, Galway, Ireland, Oct. 1-4, 2000.

"Smart UMTS Services with 3G-GPRS:CPCH/FACH", Golden Bridge Technology, pp. 1-20. "The Common Packet Channel Considered the 3rd Generation GPRS", by K. Parsa et al., Oct. 2000, pp.

ART-UNIT: 2663

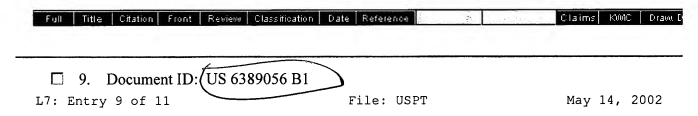
PRIMARY-EXAMINER: Bocure; Tesfalbet

ATTY-AGENT-FIRM: McDermott, Will & Emery

ABSTRACT:

In a code-division-multiple-access (CDMA) system employing spread-spectrum modulation, mobile stations initially seek access to a selected one of two or more groups of common packet channels (CPCHs) serviced through a base station. A second order collision resolution phase, conducted between the base stations and contending mobile stations, serves to allocate one or more available channels from the selected group of channels among the contending mobile stations. In the collision resolution phase, each mobile station randomly selects a collision detection (CD) signature and sends that signature in a CD preamble. For each available channel in the group, the base station assigns one of the mobile stations. For each assigned mobile station, the base station transmits a CD acknowledgement that corresponds to the CD preamble of the assigned mobile station and identifies the available channel assigned to that mobile station.

28 Claims, 11 Drawing figures



US-PAT-NO: 6389056

DOCUMENT-IDENTIFIER: US 6389056 B1

TITLE: Pre-data power control common packet channel

DATE-ISSUED: May 14, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kanterakis; Emmanuel North Brunswick NJ

Parsa; Kourosh

Riverside

CT

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY TYPE CODE

Golden Bridge Technology, Inc. West Long Branch NJ

02

APPL-NO: 09/ 275010 [PALM]
DATE FILED: March 24, 1999

PARENT-CASE:

CROSS REFERENCE TO RELATED APPLICATION This application is a continuation in part of U.S. patent application Ser. No. 09/273,508, filed Mar. 22, 1999, entitled COMMON PACKET CHANNEL.

INT-CL: [07] <u>H04</u> <u>K</u> <u>1/00</u>

US-CL-ISSUED: 375/130; 375/141, 370/342 US-CL-CURRENT: 375/130; 370/342, 375/141

FIELD-OF-SEARCH: 375/130, 375/141, 375/146, 375/147, 375/356, 370/342, 370/347,

370/445, 455/422, 455/522

PRIOR-ART-DISCLOSED:

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5103459	April 1992	Gilhousen et al.	375/130
5384777	January 1995	Ahmadi et al.	370/337
5461639	October 1995	Wheatley, III et al.	370/342
5621723	April 1997	Walton, Jr. et al.	375/130
5673259	September 1997	Quick, Jr.	370/342
5802465	September 1998	Hamalainen et al.	455/403
5825835	October 1998	Kingston et al.	370/367
<u>5850602</u>	December 1998	Tisdale et al.	455/430
5875182	February 1999	Hatzipapafotiou	370/321
5893036	April 1999	Trandai et al.	370/522
5894472	April 1999	de Seze	370/337
5933777	August 1999	Rahman	455/450
5943327	August 1999	Mademann	455/450
5953369	September 1999	Suzuki	375/148
5982763	November 1999	Sato	370/342
5991308	November 1999	Fuhrmann et al.	370/395.53
6009089	December 1999	Huang et al.	370/342
6026081	February 2000	Hamabe	370/342
6028851	February 2000	Persson et al.	370/335
6031832	February 2000	Turina	370/348
6038223	March 2000	Hansson et al.	370/329
6038250	March 2000	Shou et al.	375/143
6011788	April 2000	Hurst et al.	370/335

September 2000 6115390

Chuah

370/443

6163553

December 2000

Esmailzadeh et al.

370/342

ART-UNIT: 2631

PRIMARY-EXAMINER: Bocure; Tesfaldet

ATTY-AGENT-FIRM: McDermott, Will & Emery

ABSTRACT:

An improvement to a code-division-multiple-access (CDMA) system employing spreadspectrum modulation, with the CDMA system having a base station (BS) and a plurality of remote stations. The base station has a BS-spread-spectrum transmitter and a BS-spread-spectrum receiver. A remote station has an RS-spread-spectrum transmitter and an RS-spread-spectrum receiver. The BS transmitter transmits a broadcast common-synchronization channel, which includes a frame-timing signal. The broadcast common-synchronization channel has a common chip-sequence signal, which is common to the plurality of remote stations. In response to the RS-spreadspectrum receiver receiving the broadcast common-synchronization channel, and determining frame timing from the frame-timing signal, an RS-spread-spectrum transmitter transmits an access burst signal, which includes a plurality of RSpreamble signals, RS-power-control signals, and RS-pilot signals, respectively, transmitted in time, at increasing power levels. The BS-spread-spectrum transmitter, responsive to the BS-spread-spectrum receiver receiving the accessburst signal, and detecting an RS-preamble signal, transmits an acknowledgment signal. In response to the first RS-spread-spectrum receiver receiving the acknowledgment signal, the first RS-spread-spectrum transmitter transmits a spreadspectrum signal having data.

26 Claims, 12 Drawing figures

Full Title Citation Front Review Classification Date Reference Claims KWMC Drawu D ☐ 10. Document ID: US 6301286 B1

L7: Entry 10 of 11

File: USPT

Oct 9, 2001

US-PAT-NO: 6301286

DOCUMENT-IDENTIFIER: US 6301286 B1

** See image for Certificate of Correction **

TITLE: Common packet channel

DATE-ISSUED: October 9, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kanterakis; Emmanuel North Brunswick ΝJ Riverside CT Parsa; Kourosh

ASSIGNEE-INFORMATION:

STATE ZIP CODE COUNTRY TYPE CODE NAME CITY

b g ee e f ef b h e b g

Golden Bridge Technology, Inc. West Long Beach NJ

02

APPL-NO: 09/ 679367 [PALM]
DATE FILED: October 5, 2000

PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATION This application is a continuation of U.S. patent application Ser. No. 09/273,508, filed Mar. 22, 1999, now U.S. Pat. No. 6,169,759, issued Jan. 2, 2001, entitled "COMMON PACKET CHANNEL," the disclosure of which is incorporated herein entirely by reference.

INT-CL: [07] H04 K 1/00

US-CL-ISSUED: 375/130; 375/131, 370/342, 370/347 US-CL-CURRENT: 375/130; 370/342, 370/347, 375/131

FIELD-OF-SEARCH: 375/130, 375/131, 375/140, 375/141, 370/342, 370/347, 370/208, 370/209, 370/337, 370/335, 370/503, 370/506, 370/512, 370/514, 370/365, 370/366

PRIOR-ART-DISCLOSED:

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
<u>5103459</u>	April 1992	Gilhousen et al.	375/309
5280472	January 1994	Gilhousen et al.	370/208
<u>5305308</u>	April 1994	English et al.	370/335
<u>5329550</u>	July 1994	Rousseau et al.	375/219
5384777	January 1995	Ahmadi et al.	370/503
5461639	October 1995	Wheatley, III et al.	370/342
<u>5537397</u>	July 1996	Abramson	375/130
<u>5544196</u>	August 1996	Tiedemann, Jr. et al.	375/150
5600754	February 1997	Gardner et al.	704/235
<u>5673259</u>	September 1997	Quick, Jr.	340/342
<u>5802465</u>	September 1998	Hamalainen et al.	455/403
<u>5825835</u>	October 1998	Kingston et al.	375/367
<u>5850602</u>	December 1998	Tisdale et al.	455/430
<u>5875182</u>	February 1999	Hatzipapafotiou	370/321
<u>5893036</u>	April 1999	Trandai et al.	455/522
5894472	April 1999	de Seze	370/337
<u>5933777</u>	August 1999	Rahman	455/450
5943327	August 1999	Mademann	370/329
<u>5953369</u>	September 1999	Suzuki	375/346
5982763	November 1999	Sato	370/342
<u>5991308</u>	November 1999	Fuhrmann et al.	370/474
6009089	December 1999	Huang et al.	370/342
6011788	April 2000	Hurst et al.	370/335
6026081	February 2000	Hamabe	370/335
6031832	February 2000	Turina	340/348
6038223	March 2000	Hansson et al.	370/329

6038250	March 2000	Shou et al.	370/335
6091757	July 2000	Cudak et al.	375/130
6141337	October 2000	Uta et al.	370/350
6141373	October 2000	Scott	375/150
6144841	November 2000	Feeny	455/69
6169759	January 2001	Kanterakis et al.	375/130

OTHER PUBLICATIONS

Dong In Kim ert al., "Random Assignment/Transmitter Oriented COde Scheme for Centralized DS/SSMA Packet Radio Networks," IEEE Journal on Selected Area in Communication, vol. 14, No. 8, Oct. 1996, pp. 1560-1568.*
Riaz Esmailzadeh, "A New Slotted Aloha Based Random Access Method For CDMA Systems," IEEE, 1997, pp. 43-47.

ART-UNIT: 261

PRIMARY-EXAMINER: Bocure; Tesfaldet

ATTY-AGENT-FIRM: McDermott, Will & Emery

ABSTRACT:

An improvement to a code-division-multiple-access (CDMA) system employing spread-spectrum modulation, with the CDMA system having a base station (BS) and a plurality of remote stations. The base station has a BS-spread-spectrum transmitter and a BS-spread-spectrum receiver. A remote station has an RS-spread-spectrum transmitter and an RS-spread-spectrum receiver. The BS transmitter transmits a broadcast common-synchronization channel, which includes a frame-timing signal. The broadcast common-synchronization channel has a common chip-sequence signal, which is common to the plurality of remote stations. In response to the RS-spread-spectrum receiver receiving the broadcast common-synchronization channel, and determining frame timing from the frame-timing signal, an RS-spread-spectrum transmitter, responsive to the BS-spread-spectrum receiver receiving the access-burst signal, transmits an acknowledgment signal. In response to the first RS-spread-spectrum receiver receiving the acknowledgment signal, the first RS-spread-spectrum transmitter transmits a spread-spectrum signal having data.

16 Claims, 11 Drawing figures

Full	Title	Citation	Front	Review	Classification	Date	Reference		Claims	KOMC	Drawd
------	-------	----------	-------	--------	----------------	------	-----------	--	--------	------	-------

☐ 11. Document ID: US 6169759 B1

L7: Entry 11 of 11

File: USPT

Jan 2, 2001

US-PAT-NO: 6169759

DOCUMENT-IDENTIFIER: US 6169759 B1

** See image for Certificate of Correction **

TITLE: Common packet channel

DATE-ISSUED: January 2, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kanterakis; Emmanuel North Brunswick NJ Parsa; Kourosh Riverside CT

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Golden Bridge Technology West Long Branch NJ 02

APPL-NO: 09/ 273508 [PALM]
DATE FILED: March 22, 1999

INT-CL: [07] <u>H04</u> <u>K</u> <u>1/00</u>

US-CL-ISSUED: 375/130; 375/141, 370/342, 370/347 US-CL-CURRENT: 375/130; 370/342, 370/347, 375/141

FIELD-OF-SEARCH: 375/130, 375/140, 375/141, 370/208, 370/209, 370/342, 370/337,

370/335, 370/347, 370/503, 370/506, 370/512, 370/514, 370/365, 370/366

PRIOR-ART-DISCLOSED:

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5103459	April 1992	Gilhousen et al.	370/208
5280472	January 1994	Gilhousen et al.	370/208
5384777	January 1995	Ahmadi et al.	370/503
<u>5461639</u>	October 1995	Wheatley, III et al.	370/342
<u>5537397</u>	July 1996	Abramson	375/130
<u>5544196</u>	August 1996	Tiedemann, Jr. et al.	375/150
5673259	September 1997	Quick, Jr.	370/342
5802465	September 1998	Hamalainen et al.	455/403
<u>5825835</u>	October 1998	Kingston et al.	375/367
<u>5850602</u>	December 1998	Tisdale et al.	455/430
5875182	February 1999	Hatzipapafotiou	370/321
<u>5893036</u>	April 1999	Trandai et al.	455/522
<u>5894472</u>	April 1999	de Seze	370/337
<u>5933777</u>	August 1999	Rahman	455/450
5943327	August 1999	Mademann	370/329
<u>5953369</u>	September 1999	Suzuki	375/346
5982763	November 1999	Sato	370/342
<u>5991308</u>	November 1999	Fuhrmann et al.	370/474
6009089	December 1999	Huang et al.	370/342
6011788	April 2000	Hurst et al.	370/335
6026081	February 2000	Hamabe	370/335
6031832	February 2000	Turina	370/348
6038223	March 2000	Hansson et al.	370/329
6038250	March 2000	Shou et al.	370/335

ART-UNIT: 271

PRIMARY-EXAMINER: Bocure; Tesfaldet

ATTY-AGENT-FIRM: McDermott, Will & Emery

ABSTRACT:

An improvement to a code-division-multiple-access (CDMA) system employing spread-spectrum modulation, with the CDMA system having a base station (BS) and a plurality of remote stations. The base station has a BS-spread-spectrum transmitter and a BS-spread-spectrum receiver. A remote station has an RS-spread-spectrum transmitter and an RS-spread-spectrum receiver. The BS transmitter transmits a broadcast common-synchronization channel, which includes a frame-timing signal. The broadcast common-synchronization channel has a common chip-sequence signal, which is common to the plurality of remote stations. In response to the RS-spread-spectrum receiver receiving the broadcast common-synchronization channel, and determining frame timing from the frame-timing signal, an RS-spread-spectrum transmitter, responsive to the BS-spread-spectrum receiver receiving the access-burst signal, transmits an acknowledgment signal. In response to the first RS-spread-spectrum receiver receiving the acknowledgment signal, the first RS-spread-spectrum transmitter transmits a spread-spectrum signal having data.

58 Claims, 11 Drawing figures

	Full	Title	Citation	Front	Review	Classification	Date	Reference	er and er a	<u> 19</u> 5	Claims	KWIC	Draw. D
<u>.</u>	Clear		Genera	ate Col	lection	Print	E	wd Refs	Bkwd Re	fs //-	Genera	ate OA	CS .
		Ter	ms			15. 1	D	ocuments					
		L6	and L3								1	1	

Display Format: - Change Format

Previous Page Next Page Go to Doc#